Michigan Merit Examination Spring 2007 Administration Manual

ERRATA Sheet

January 12, 2007

Page	Location	Text	Correction
A-2	Paragraph 4	Spring 2007, all components of the MME will have more than one form administered in order to maximize the number of embedded pilot items administered across the state. All accommodated versions of these assessments produced by the State (Braille, enlarged-print, audio, and video) will be reproduced from a form 1 assessment booklet. Unless there is a total loss of vision, each student taking an audio version of an assessment must also have a regular printed copy of a form 4 assessment booklet to use with the audio version. Accommodated versions of the assessment will be shipped with a form 4 assessment booklet.	Spring 2007, all components of the MME will have more than one form administered in order to maximize the number of embedded pilot items administered across the state. • All accommodated versions of the Day 2 assessment (WorkKeys and Michigan Math) produced by the State will be Form 0732. • All accommodated versions of the Day 2, 3, or 4 assessment (Michigan Science and Social Studies) produced by the State will be Form 0701. Unless there is a total loss of vision, each student taking an audio version of an assessment must also have a regular or large print copy of an assessment booklet to use with the audio version. Accommodated versions of the assessment will include a printed copy of the applicable form number.
A-16	Sub-heading in left margin	Verbal Instructions for Administering Michigan Mathematics Time-and-a-Half	Verbal Instructions for Administering WorkKeys Applied Mathematics Time-and-a-Half
A-34	Sub-heading in left margin	Verbal Instructions for Administering <i>Michigan Mathematics</i> Double Time	Verbal Instructions for Administering WorkKeys Applied Mathematics Double Time
A-52	Sub-heading in left margin	Verbal Instructions for Administering <i>Michigan Mathematics</i> Three Hours	Verbal Instructions for Administering WorkKeys Applied Mathematics Three Hours